

WHAT IS CLAIMED IS:

1. A digital broadcast/analog broadcast receiving apparatus comprising:

a receive section adapted to receive a digital broadcast signal

5 and a analog broadcast signal;

an internal time control section adapted to count an internal time information; and

10 a control section adapted to update the internal time information based on a channel time information included in a broadcast signal of a selected channel,

wherein the control section detects each of the channel time information included in a channel capable of reception and displays the channel capable of reception onto a screen of a display device connected thereto,

15 wherein the control section generates and outputs to the display device a first channel list for displaying a channel including the channel time information so as to differ from other channels and a second channel list for displaying only a channel including the channel time information,

20 wherein the control section displays an indication that indicates each of the channel is whether of a digital broadcast or of a analog channel onto the screen, and

wherein the control section updates the internal time information based on the channel time information of a channel selected 25 from the first channel list.

2. A digital broadcast/analog broadcast receiving apparatus comprising:

a receive section adapted to receive a digital broadcast signal and a analog broadcast signal;

5 an internal time control section adapted to count an internal time information; and

a control section adapted to update the internal time information based on a channel time information included in a broadcast signal of a selected channel,

10 wherein the control section detects each of the channel time information included in a channel capable of reception and displays the channel capable of reception onto a screen of a display device connected thereto,

wherein the control section generates and outputs to the display 15. device a first channel list for displaying a channel including the channel time information so as to differ from other channels and a second channel list for displaying only a channel including the channel time information,

wherein the control section compensates each of the channel time 20 information acquired based on daylight saving time information and regional time difference information and displays the compensated channel time information on the first channel list or in a display field for separately displaying the channel time information onto the screen, and

25 wherein the control section updates the internal time

information based on the channel time information of a channel selected from the first channel list.

3. A digital broadcast/analog broadcast receiving apparatus comprising:

5 a receive section adapted to receive a digital broadcast signal and a analog broadcast signal;

an internal time control section adapted to count an internal time information; and

10 information based on a channel time information included in a broadcast signal of a selected channel,

wherein the control section detects each of the channel time information included in a channel capable of reception and displays the channel capable of reception onto a screen of a display device 15 connected thereto,

wherein the control section generates and outputs to the display device a first channel list for displaying a channel including the channel time information so as to differ from other channels, and

20 wherein the control section updates the internal time information based on the channel time information of a channel selected from the first channel list.

4. The apparatus as claimed in claim 3, wherein the control section generates a second channel list for displaying only a channel including the channel time information.

25 5. The apparatus as claimed in claim 4, wherein the control section

displays an indication that indicates each of the channels is whether of a digital broadcast or of an analog channel onto the screen.

6. The apparatus as claimed in claim 3, wherein the control section displays the channel time information on the first channel list.

5 7. The apparatus as claimed in claim 3, wherein the control section generates and outputs to the display device a display field for separately displaying the channel time information of a channel selected from the first channel list.

8. The apparatus as claimed in any one of claims 6 and 7, wherein
10 the control section compensates each of the channel time information acquired based on daylight saving time information and regional time difference information.